

# Wall safes

# Series ULTRASAFE US0xW

Wall safe with European cylinder lock and stainless-steel magnetic protection











## **Characteristics**

- Shatterproof and Resistant to the Cutting Disc, made with 45° 3D Laser System technology, whose cut between the door and the frame prevents it from breaking through and is also resistant to break-ins from the Cutting Disc since the door is equipped with plates, positioned also on the sides and top, made with latest generation synthetic minerals.
  - "High tech" laser cutting, monobloc front frame with cutting gap between frame and door of only 2/10 mm
  - Monobloc front in 10 thick special steel + 10 mm anti-cut plate
  - Full compartment opening
  - Oversized hinge with self-lubricating bushes, anchored to the front in a defiled position
  - Fully robotized high-resistance welding
  - · Epoxy painting with double phosphating
  - · Special door stops specifically designed to effectively resist break-in attempts with a sledgehammer
  - · Anchoring fins obtained on the four sides of the bottom with anti-tear function

### Locking system

### **MOIA SAFE-LOCK**

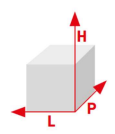
It represents the attack-proof security barrier of the safe. This European profile cylinder lock is equipped with an anti-extraction groove under the cylinder, a double lever mechanism with pin holder plate and hardened pins to protect the mentonnet and a double anti-tear trap for the cylinder. The MOIA lock, equipped with anti-cut rotating deadbolts, resists intensive and prolonged use over time, offering up to 100,000 tested opening and closing cycles. The cylinder lock allows the end user, on the advice of the retailer, to mount any type of security cylinder, even choosing to have the same opening key (burnings) as the entrance door or other accesses.

#### **LOCK PROTECTION Disec**

The European profile cylinder lock, mounted on the safe, is equipped with a latest generation Stainless Steel Magnetic Protection: the magnetic key opening-insertion release of the cylinder is equipped with a complex of internal magnets, which create a high number of combinations, thus allowing the entry of the key into the cylinder itself to be hidden. All this prevents the robber from injecting glue and/or acid substances: the glue allows the thief to check whether the owners are inside the house, while the acid destroys the materials that make up the cylinder.

The oval-shaped magnetic protection is made of stainless steel with manganese inserts and is inserted into the safe door with a particular anti-extraction system. The same is able to withstand the attack with drill and other break-in tools.

# **Products code and information**



Code	Measures mm						
	External LPH	Internal LPH	Bolts	Shelves	Sales Unit	Weight Kg	Volume Lt
US02WP	360*240*230	340*187*210	2	1	1	15,0	14,00
US04W	420*195*280	400*142*260	2+2	1	1	19,5	15,60
US04WP	420*240*280	400*187*260	2+2	1	1	20,0	20,30